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## CLAIMS:

1. A method of improving luminance transition in a video signal, the method comprising: decoding a coded video bitstream (102) around a transition from a first luminance level to a second luminance level; and providing a luminance transition enhancement based on a metric (109) indicative of the degree of video artifacts present in the decoded video bitstream (104).

- 2. A method as recited in claim 1, further comprising, after the decoding, calculating the metric from coding information from the coded video bitstream.
- 3. A method as recited in claim 1, wherein the metric is a unified metric for digital video processing (UMDVP).
- 4. A method as recited in claim 3, wherein the video transition enhancement is based on a luminance transient improvement (LTI) value.
- 5. A method as recited in claim 4, wherein an enhancement is effected, if at all, when the UMDVP value is greater than zero.
- 6. A method as recited in claim 5, wherein if the UMDVP value is less than a predetermined value, video enhancement is effected only after performing artifact reduction.
- 7. A method as recited in claim 4, wherein the UMDVP value is greater than a predetermined value, and a shift, S', is applied at a particular location on a luminance transition curve of a video signal.
- 8. A method as recited in claim 7, wherein a plurality of UMDVP values are determined for a plurality of locations on a luminance transition curve; and a plurality of respective shifts, S', are calculated for the respective spots.

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9. A method as recited in claim 7, wherein:

S' = f(UMDVP,S)

where S is the shift from the LTI.

- 10. A method as recited in claim 8, wherein the locations are one or more of: a block, a subpixel or a pixel.
- 11. An apparatus that improves luminance transitions, comprising: a video decoder;
- a metric calculation module that determines a metric indicative of the degree of video artifacts in a signal; and
- a video processing module that includes a luminance transient enhancement module, wherein the luminance transient enhancement module provides a video transition based on at least a value of the metric at a location.
- 12. An apparatus as recited in claim 11, wherein the metric calculation module receives coding information from the decoder.
- 13. An apparatus as recited in claim 11, wherein the video processing module also at least includes an artifact reduction module.
- 14. An apparatus as recited in claim 12, wherein the metric is unified metric for digital video processing (UMDVP).
- 15. An apparatus as recited in claim 14, wherein the video enhancement module determines a luminance transient improvement (LTI) value for a plurality of locations along a luminance transition curve.
- 16. An apparatus as recited in claim 15, wherein the metric calculation module determine a UMDVP value for each of the plurality of locations.

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17. An apparatus as recited in claim 16, wherein the video enhancement module effects a shift, S', at a particular location only if a corresponding UMDVP value is greater than a predetermined value.

- 18. An apparatus as recited in claim 16, wherein the video enhancement module effects a shift, S', at a particular location only after an artifact reduction module effects artifact reduction.
- 19. An apparatus as recited in claim 16, wherein the video enhancement module performs no shift at the particular one of the plurality of locations if the UMDVP value is less than a predetermined value.
- 20. An apparatus as recited in claim 16, wherein the locations are one or more of: a block, a subpixel or a pixel.